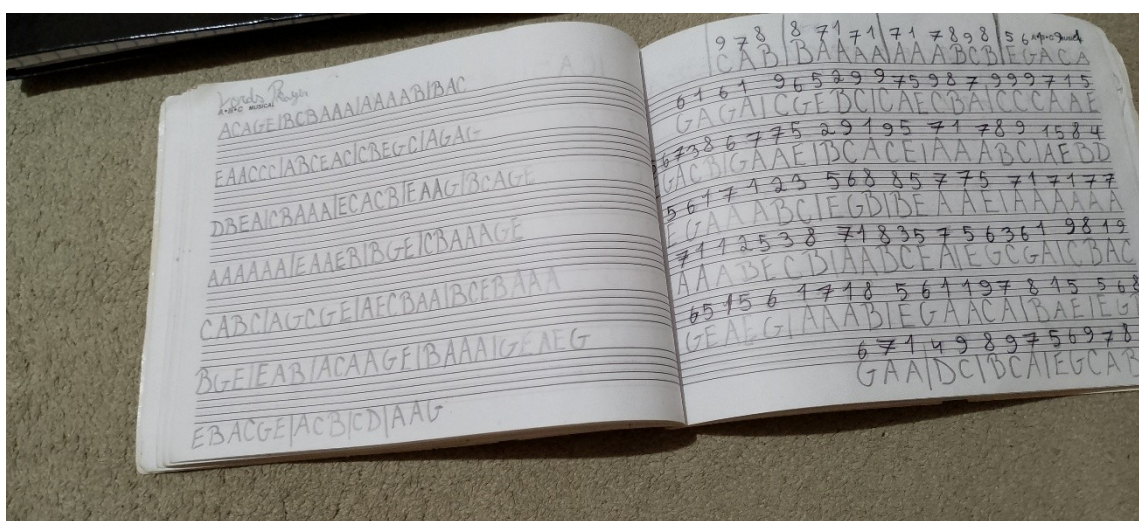


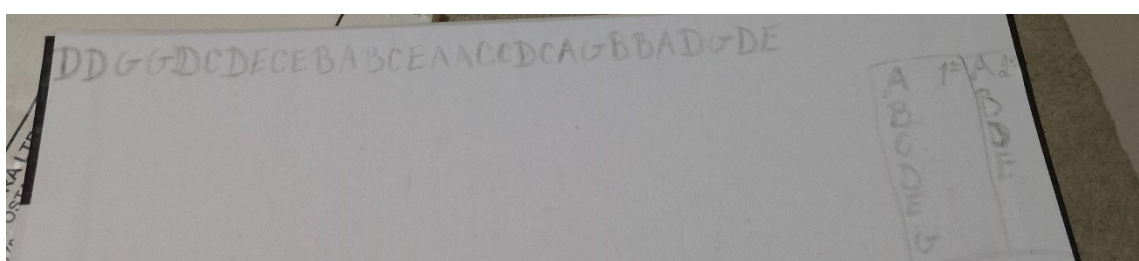
Hi again, there is some images that I wanted to share publicly, and I think this is a way of doing that, here are some images relating to the topic of this video: <https://youtu.be/pID738MNYRo?si=v5jEHuxZk3bAlh5t>. Check this channel out please :)

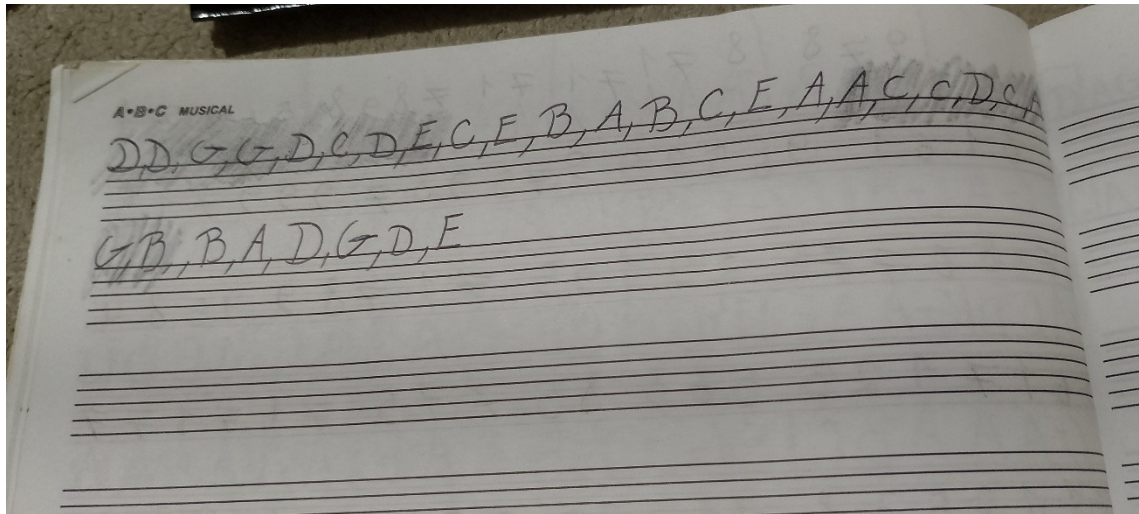
First of I would like to start this message with a example, and that example is the lord's prayer , sometimes I like to listen to a song that has the lord's prayer recounted in Matthew sung in hebrew, I discovered that the song took the letters from Nehemiah's work and made a song based on this, here is the Nehemiah's page on the lord's prayer : <https://www.nehemiaswall.com/learn-lords-prayer-hebrew> , and here is the song '<https://youtu.be/vfJG72pUu8Q?si=ZVBESgkQsUQO75JY>

So I took the hebrew letters and converted it to the notes, firstly I did it in the same way that the hebrew language is read (Right to left) and then I corrected it to the way that it is read in English or in portuguese, Here is the picture



The left part only has the distinction of the sentences and the musical variant, but the right part has the numerical value to each note, and after doing some math I came with a note corresponding to each frase or sentence, and like it was advised in the video the results seems to be more pleasing (but, who am I to say ?)





Here is the image with the note to section basis down bellow (These are the final results ,more down bellow there is more of the process and another example.)



THEAB/CEADA/C.B.GABIAI  
DOGDODERIM; SODERA DOLMI; RESIDOL/RE+DO  
OU (REFDOL DOSIREMI/DOFADOSOM; REJDOSODO  
DE/REFISO/Mi

PSALM 13 A introduction  
1 2 3  
Lamenatruhal mizemmer / ledanach  
A-mute Transliteration  
אָלֹהֶם אֱלֹהִים  
תְּהִלֵּת אֱלֹהִים  
FORON:

X1

79

$$26117 = 1+7=8$$

$$77125 = 2+5=7$$

$$76133 = 2+3=6$$

$$75141 = 1+1=2$$

$$74149 = 4+9=13 = 1+3=4$$

$$73157 = 5+7=12 = 1+2=3$$

$$72165 = 6+5=11 = 1+1=2$$

$$71173 = 7+3=10 = 1+0=1$$

$$70181 = 8+1=9$$

$$78189 = 8+7=15 = 1+5=6$$

$$77197 = 9+7=16 = 1+6=7$$

$$761105 = 1+0+5=6$$

$$051113 = 1+1+3=5$$

$$941121 = 1+2+1=4$$

$$531129 = 1+2+9=12 = 1+2=3$$

$$821177 = 1+3+7=11 = 1+1=2$$

$$711145 = 1+4+5=10 = 1+0=1$$

$$791153 = 1+5+3=9$$

$$811161 = 1+6+1=8$$

$$8171169 = 1+6+9=16 = 1+6=7$$

X1 281 81 161

79 789 07 169

217 297

725 2105

733 0 113

741 9 121

749 5 129

753 X 137

765 7 145

773 7 153

Fo